nd term

general exercises on the Second term

Choose from (B) and (C) what suits with (A).

A	B	0
1 - Electric current intensity 2 - Potential difference	- Ohm - Coulomb - Volt	- Voltmeter - Ammeter - Wattmeter - Ohmmeter
3 - Resistance	- Ampere	

- "Nuclear energy is used in peace purposes"
- ention their most important uses in each of the following fields.
- 1- Medicine
- 2- Agriculture
- 3- Industry
- 4- Generating electricity
- What are the reasons of the spontaneous mutation?
- Draw a diagram representing each of the following:
- 1. An electric circuit used to verify Ohm's law
- rwing the 2. Alternating current.
 - Compare between the industrial uses of bases and salts.
 - Write a balanced chemical equation that represents each of the following:
 - 1- Replacing the hydrogen of an acid by a metal
 - 2- Replacing a metal by another metal in one of its salt solutions
 - 3- Double substitution reaction
 - 4- Neutralization process.

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General Exercises on the account forces

Exercise (1)

General exercises on the Second term

17) Complete the following chemical equations:

18) Write scientific explanation for each of the following:

1- Ionic compounds reactions are faster than that of covalent ones.

2- The rate of chemical reaction is increased by increasing the temperature.

3- Dwarfism phenomena in humans

19) Compare between direct electric current and alternating electric current in terms of:

1- Their definition

2- Their uses

20) Mention one application for each of the following:

1- Scientific uses of nuclear energy in medicine and agriculture.

2- The use of chemical bases in industry.

21) Complete the following table:

Substance (acid - base - salt)	Economic importance of common acids, bases and safes
	Digestion of proteins
	Manufacture of glass and cement
Magnesium hydroxide	***************************************
	Manufacture of explosives and lentilizes
Silver oltrate	

Gene

Complete

1- Amm

2- CUC

3- Cu(C

4-2AL

5- Mixt

6- Nitr

7- Def

Write (v)

1- Could

2-The a

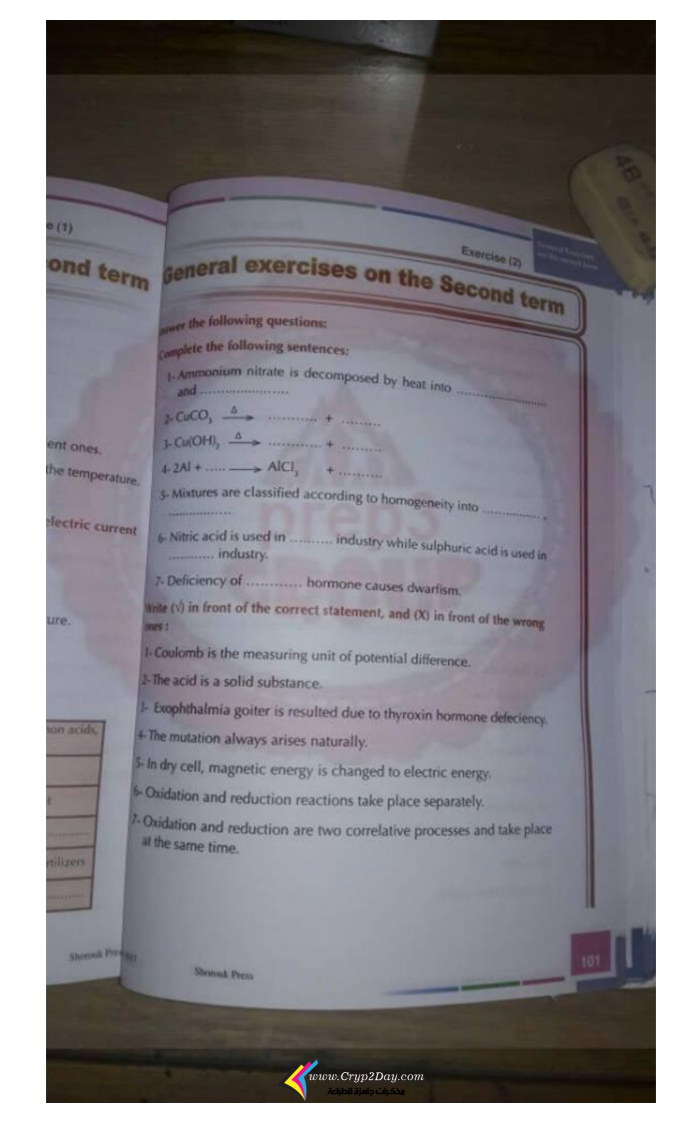
3- Exop

4-The

5- In dr

6- Oxio

7- Oxio



Colombia Thirt 1900 no tito become 1990 Exercise (2)

General exercises on the Second term

3) Define each of the following :

- 1- Substitution reactions
- 2- Oxidation
- 3- Reduction
- 4- Oxidizing agent
- 5- Reducing agent
- 6- Rate of reaction
- 7- Reactants
- 8- Products
- 9- Catalysts
- 10- Electric current intensity
- 11- Coulomb
- 12- Electrical potential
- 13- Resistance
- 14- Ohm's law
- 15- Radioactivity
- 16- Mendel's first law
- 17- Mendel's second law
- 18- Mutation
- 19- Gametes
- 20- Gene
- 21- Endocrine glands

gene

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1- Pollin. 2- Exposi

of tim

3-Heati

4- Heati

Give rea

1- Gold

2- Cata

J. Uran

5- Diat

6- Pitt

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Shows Per Ship

eneral exercises on the Second term d term hal would happen in each of the following cases pollination of peas flowers of hybrid yellow seeds with each other exposure of human body to high radioactive doses for a short period Heating of red mercuric oxide. Heating of copper sulphate. reasons for each of the following : Gold does not react with acids. Catalyst is used in some chemical reactions. Unnium is one of radioactive elements. Mendel chose the pea plant to conduct his experiments. Diabetes disease is treated with insulin hormone. Pitutary gland is known as "master gland". Shorouk Pres Shorouk Press www.Cryp2Day.com

General exercises on the Second term

Answer the following questions:

- 1) Complete the following:
 - 1- The process of losing an electron or more is called
 - 2- In reactions, the compound is decomposed into its initial elements by heating.
 - 3- Substance that gives oxygen or removes hydrogen is called
- 4- In the beginning of the reaction, the concentration of the reactants is
- 5- Covalent compounds are in their reactions.
- 6- An excess of the solute cannot be dissolved in solution.
- 7- The rate of chemical reaction is by increasing the temperature.
- 8- The measuring unit of the quantity of electricity is
- 9- The measuring unit of the resistance of a conductor is
- 10-.... apparatus is used to measure the resistance in the circuit.
- 12- From types of mutation are and and
- 13- hormone is secreted, when the percent of glucose sugar in the blood increased.
- 14- The speed of chemical reaction depends on

Exercise (3)

d term

general exercises on the Si

	Increasing of growth hormone so
200	increasing of growth hormone secretion in the
. /	Deliciency of insulin hormone secretion in the childhood stage causes On cells produce
o its in	itial produce
**********	Bectric current is generated in A
ctants	is energy into energy into energy into
	Copper hydroxide is decomposed by heat to
on.	The state of the s
eing the	2Al + 6HCl → 2AlCl, +
	The deficiency of hormone secretion during stage
cuit.	from the factors that affect the rate of chemical reaction are
H	Chemical reaction is in the reactant molecules and in the product molecules.
n the	ercisesacid is produced in human muscles during physical
_	iclear energy is used in medicine in and

General exercises on the Second

- 2) Choose the correct answer for each of the following:
- 1- In thermal decomposition reactions, the compound is decomposed
 - a- its simple components
- b- its primary elements

c- other compounds

- d- all the previous
- 2- On heating red mercuric oxide, it decomposes into
 - a- oxygen

b- mercury

c- oxygen and mercury

- d- no correct answer
- 3- Heating of metal hydroxide produces
 - a- metal oxide only

b- metal oxide and CO.

c- CO, gas only

- d- no correct answer
- 4- Copper sulphate is decomposed by heat into
 - a- black copper oxide only
- b- sulphur trioxide gas only
- c- sulphur dioxide gas and black copper oxide.
- d- black copper oxide and sulphur trioxide gas.
- 5- Some metal nitrates are decomposed by heat into
 - a- metal nitrite and oxygen gas
- b- metal nitrate and oxygen gas
- c- nitrogen oxide and oxygen gas
- d- no correct answer
- 6- Blue copper hydroxide is decomposed by heat into
 - a- copper oxide and oxygen
- b- copper oxide and water vapor
- c- copper and water vapor
- d- (a and c) are correct
- 7- The descending arrangement of metallic elements according to their chemical reactivity is called
 - a- Chemical activity series
- b- (+ve) ions

c- (-ve) ions

d- free atoms

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- Active metals
 - a- metal hyr
- e- metal ca
- Active meta
- a- carbon c
- c- nitrogen
- Metals re
- a- nitroger
- c-hydroge
- . Zinc reac
- a- zinc ch
- c- zinc ni
- a- potass
- c- potass
- On ad-
- a- coppe
- c- coppe
- Some n which.
- a- follo
- b- Prec
- c- (a ar

Exercise (3)

general exercises on the Second term

and is decomposed into

Second term

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oxide gas only

and oxygen gas

Swer

and water vapor orrect

rding to their

dise metals replace hydrogen of water and produce...... and hydrogen

metal hydroxide

metal carbonate

b- metal oxide d-metal sulphate

unive metals replace hydrogen of water producing metal hydroxide and

- carbon dioxide

e- nitrogen

b- hydrogen

d-oxygen

Metals replace hydrogen of the acid and gas is evolved.

- nitrogen oxide

c-hydrogen

b- carbon dioxide

d- oxygen

Zinc reacts with dilute hydrochloric acid and salt is formed. a zinc chloride

c-zinc nitrate

h- zinc sulphate

d- no correct answer

Potassium reacts with dilute hydrochloric acid formingsalt.

a potassium nitrate

b- potassium sulphate

c- potassium chloride

d- no correct answer

On adding copper turning to dilute hydrochloric acid is roduced.

- copper hydraxide

b-copper carbonate

- copper chloride

d- no reaction.

Some metals can replace another one in the solution of these metals

a follow it in chemical activity series

Precede it in chemical activity series.

c- (a and b) are correct

d- no correct answer

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2NaNC a- NaN

GNO.

3- CuC

C- CUSE

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a- N,

o Hy

a-Zn

c- N, When

a a- red

c- red

On p

a- cor

c- (a,t

In th takes

g- OX

C- OX

General exercises on the Second term

15- When magnesium replaces copper in its salt solution, a is formed.

b- red a-black

d- no correct answer c-reddish brown

16- Double substitution reactions are classified into

b- reaction of an acid with a sale

a- acid and alkali reaction

c-reaction of salt with another salt d- all the previous.

17- The acid reacts with an alkali producing

b- salt and hydrogen gas a-salt and water

d- no correct answer c-salt and oxygen gas

18- When potassium hydroxide reacts with hydrochloric acid are produced.

a- potassium chloride and water b- potassium sulphate and water

d- all the previous c- potassium oxide and water

19- Hydrochloric acid reacts with sodium carbonate powder forming

a-sedium chloride and oxygen gas b-sodium chloride and CO, gas

c- sodium oxide and water d- all the previous

20- Clear lime water turbids on passing gas through it.

a- nitrogen dioxide b-sulphur dioxide

c- carbon dioxide d- (a and b) are correct

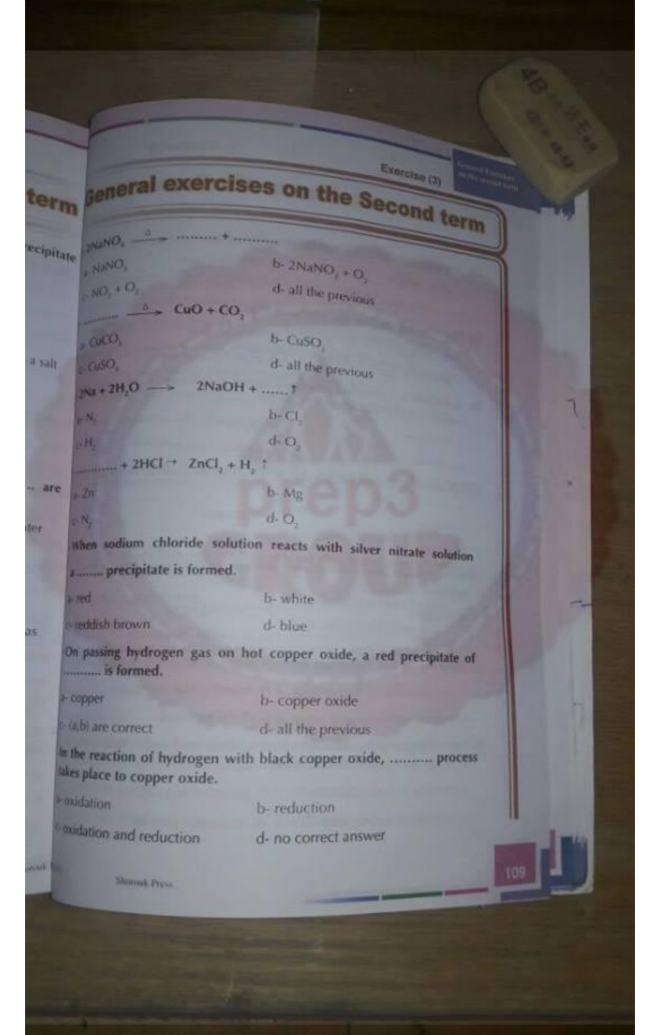
21- Cu(OH),

a- CuO + H,O b- CuO + H,

c- Cu + H,O d- no correct answer

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General exercises on the Second term

- 29- The oxidizing agent is the substance that
 - a- gives oxygen

 - c- (a and b) are correct
- 30- The reducing agent is the substance that b- takes oxygen
 - a- gives oxygen
 - c- gives hydrogen

b- takes hydrogen

d- no correct answer

- d- (b and c) are correct
- 31- Reduction is a chemical process in which a decrease in the percentage of gas takes place.
 - a- hydrogen

 - c- chlorine

- b- oxygen
- d- carbon dioxide
- At the 32-Oxidation is a chemical process in which an increase in the percentage of gas.
 - a- helium
 - c- oxygen

- b- hydrogen
- d- fluorine
- 33- When sodium atom loses an electron from its outermost energy level, it becomes
 - a- oxidized

b- reducing agent

c- reduced

- d- (a and b) are correct
- 34- From the factors that affect the rate of chemical reaction are ...
 - a-concentration of the reactant
- b- nature of the reactant
- c- temperature
- d- all the previous
- 35- Iron fillings reacts with dilute hydrochloric acid faster than a piece of iron has the same mass due to the
 - a- increase in concentration
- b- presence of a catalyst
- c- increase in surface area
- d- no correct answer

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the rate of

a- increas

b- the pre

c- increa

. Catalyst

a- decre

b- comb

c-does

d- all th

concer

a- 100°

c-50%

9. The m

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a- hon

C- SUS

A-The s

it at

a- un

C- SU

I- The its t

a- 5

C- 5



e (3) general exercises on the Second term ond term the rate of chemical reaction is increased by rising temperature due to increase the number of collisions between reactants. the presence of covalent bonds. increase of the surface area. d- no correct answer. Catalyst increases the rate of chemical reaction, because it decreases the energy needed to start the reaction. the percentage of scombines with reactants then separates away to give the products . d. all the previous. At the beginning of the reaction, the percentage of the reactants the percentage of J- 100% b- 0% c. 50% d- no correct answer The mixture in which solute molecules are distributed regularly through ergy level, it a-homogenous mixture b- heterogeneous mixture c- suspension d- no correct answer The solution that an additional amount of the solute can be dissolve in it at certain temperature is called solution. a- unsaturated b- saturated c- suspension d- super saturated a piece of The solution that no more solute can be dissolve in it without change in its temperature is known as solution. a-saturated b- unsaturated c-super saturated d- colloidal Shorout Pring Shorouk Press

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Exercise (3)

General exercises on the Second term

- 42. The solution that allows more amount of solute to dissolve in it is increasing temperature is called solution.
 - assummed

b-unsaturated

c-super saturated

- d-suspension
- 43- In manufacture of car batteries,
- ... acid is used.

a- phosphoric

b- hydrochloric

c- sulphuric

- d- citric
- 44- The unit that is used in measuring electric resistance is .
 - a- ohm

b-ampere

c-volt

- d-coulomb
- 45- Electromotive force is measured in unit.
 - a ohm

b-ampere

c-volt

- d-joule
- 46- The unit that is used in measuring electric current intensity is
 - a- coulomb

b- ampere

c-voit

d-joule

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- .The appara
- a- ammete
- c- ohmmet
- s. The appar
- a-voltmet
- c- ohmme
- . The appar
 - a- rheosta
 - c- voltme
- The appa circuit is
 - a- ammet
 - c- ohmm
- 1-The mat
 - a- R = V
 - c- R = 1
- 2- The unit a circui
 - a-volt
 - c-ohm
- I- To gene
 - a- theo
 - C- amm

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c- ammeter

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b- dynamo

d- ohmmeter

General exercises on the Second term

- 54- To generate a direct electric current, we use the
 - a- dry cell

b- dynamo

c- ammeter

- d- ohmmeter
- 55- Alternating current is characterized by
 - a- constant intensity
- b- variable direction
- c- variable intensity and direction
- d- variable intensity
- 56- In dry cell, energy is converted to electrical energy.
 - a- magnetic

b- kinetic

c- chemical

- d- light
- 57- In dynamo, energy is converted to electric energy.
 - a- magnetic

b- kinetic

c- chemical

- d-light
- 58. Four similar electric cells, are connected in series ,each one has e.m.fol 1.5 wilt so the total e.m.f equals volt.
 - a-3

b- 6

C- 1.5

- d-12
- 59. The scientist who discovered radioactivity phenomena was ...
 - a- Ohm

b- Becquerel

c- Ampere

- d- Mendel
- 60- The measuring unit of the absorbed radiation is
 - a- Curie

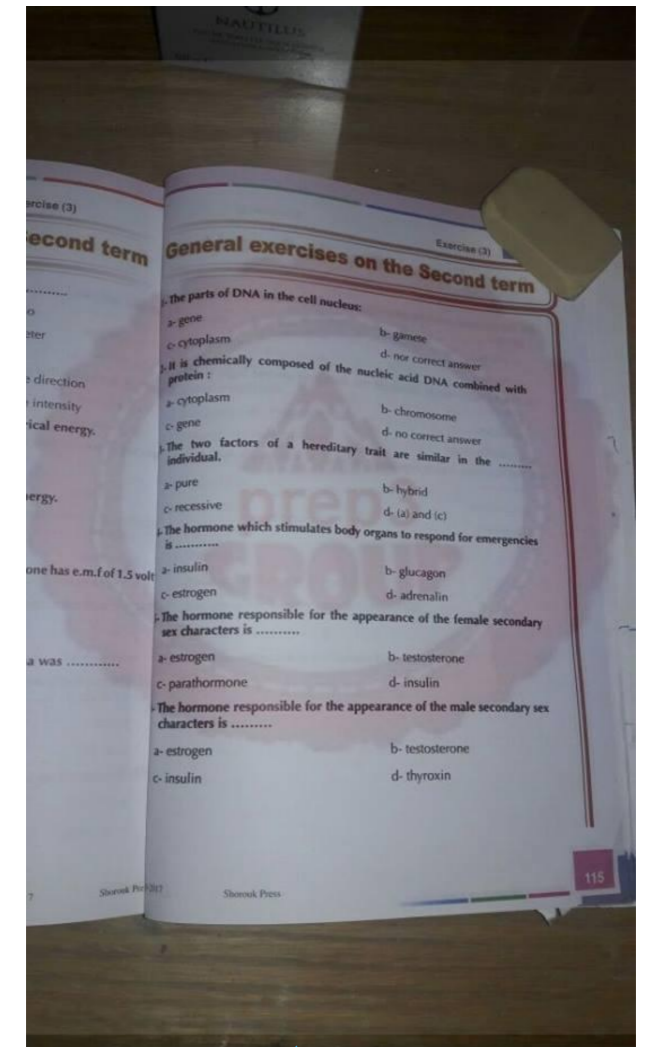
b- Rem

c-Roentgen

d- Ampere

General

- . The parts of Di
 - a- gene
 - c- cytoplasm
- 2- It is chemical protein :
 - a- cytoplasm
 - c- gene
- 3. The two fac
 - a- pure
 - c- recessive
- 4- The hormon
 - a- insulin
 - c- estrogen
- 5-The hormon sex charact
 - a- estrogen
 - c- parathon
- The hormo characters
 - a- estroger
 - c-insulin



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Exercise (3)

General exercises on the Second term

67-The hormone which its deficiency causes the enlargement of the thyroid gland is

a- estrogen

b- insulin

c- thyroxin

d- glucagon

68- The hormone which stimulates the storage of glucose sugar in liver in the

a- insulin

b- estrogen

c- parathormone

d- thyroxin

69-The hormone which regulates the level of calcium in blood is the

a- calcitonin

b- thyroxin

c- adrenalin

d- progesterone

Gene

) Mention

1- Enzy

2- Refr

3- Sulp

4- Cali

5- Cal

6- Cat

7- So

8- Hy

9- Sil

10- F

11-

12-

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14-

15-

General exercises on the Second te m Mention one function only for each of the following: roid 2- Refrigerator 3- Sulphuric acid. 4- Calcium carbonate. 5- Calcium oxide. 6- Catalyst (in chemical reaction). 7- Sodium Chloride. 8- Hydrochloric acid. 9- Silver nitrate. 10- Potassium nitrate, 11- Rheostat. 12- Radioactive elements in medicine. 13- Sodium and potassium salts in human body. 14-Voltmeter 15- Adrenalin hormone in the human body. Shoronk Press www.Cryp2Day.com

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Exercise (3)

General exercises on the Second term

4) Write a scientific term for each of the following :

- 1-A substance that loses one electron or more during a chemical reaction.
- Process of breaking down the bonds between the molecules of reactants and formation of new bonds between the molecules of the products.
- 3- Reaction of an acid and a base to give salt and water.
- Reaction involves replacing a metal by another one in its sale solution.
- 5- Change in the concentration of the reactants and products per una
- 6- A substance that accelerates the rate of reaction and not participate and
- 7- Electric current intensity is directly proportional to potential difference between two terminals of a conductor at constant temperature.
- 8- An apparatus used to measure electromotive force.
- 9- The state of a conductor that determines the transfer of electricity from or to it.
- 10. The resistance that faces the electric current during its passage in a conductor.
- 11- The unit that is used to measure the absorbed radiation.
- 12- Spontaneous conversion of the atoms of some elements existing in nature, trying to reach a more stable structure.
- 13- Flow the electric charges through a conductor.
- 14-Through which , the hereditary traits are transmitted from parents to offspring.
- 15-When two homozygous individuals differ in one pair of contrasting characters are crossed, only the dominant trait appears in the first generation, and the two traits appear in the second generation by the ratio 3:1.

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B- Ad

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C- Eff

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1- Ra

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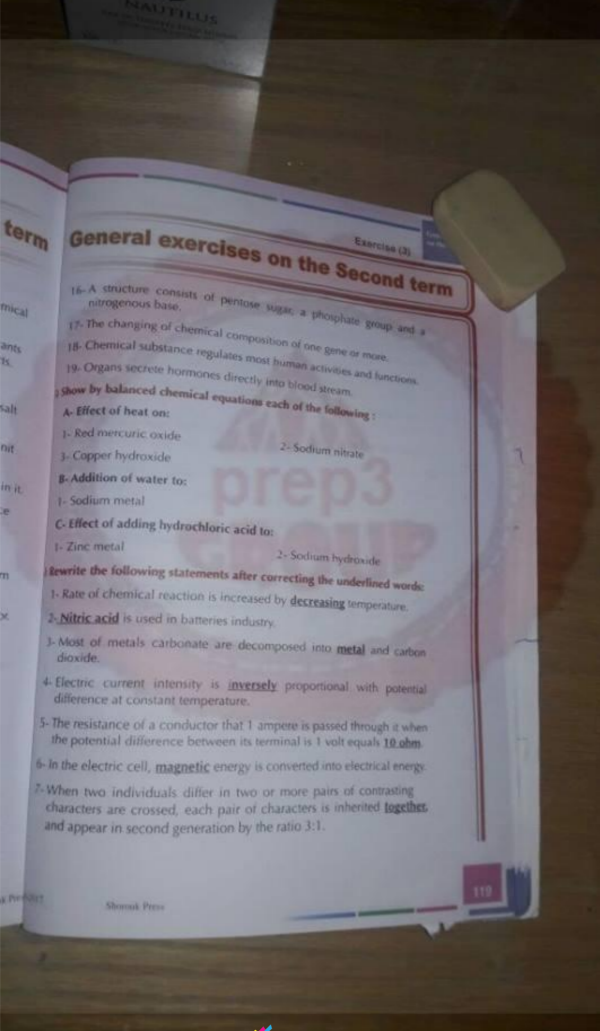
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d 5. T

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7-V





General exercises on the Second term

- 8- The acquired traits are transmitted from a generation to another.
- Insulin hormone is responsible for appearance of the human secondary male sex characters.
- 10- Thyroid gland secretes a hormone regulates the growth of human sex organs.
- 11- The highfeed is the mechanism by which hormones do their functions in human body.
- 12- Iron element participates in the composition of thyroxin hormone,
- 7) Compare between:
 - 1- Ionic and covalent compounds (in the rate of reaction as a point of view
 - 2- Homogeneous mixture and heterogeneous one.
 - 3- Saturated and unsaturated solutions.
 - 4- Ammeter and Voltmeter (in terms of their uses and measuring units).
 - 5- Alternating and direct current (in source and uses).
 - 6-The mutation that occurs in reproductive cells and that occurs in somatic cells (according to their transmission from a generation to another).
 - 7- Connecting electric cells in series and in parallel (in terms of the produced e.m.f)
 - 8- The spontaneous mutation and induced one (in terms of their occurrence and controlling them).

Genera

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1. Heating of

2- Putting a p

3. Putting a

4- Exposing of time.

5. Chemica

6- Heating

7- The defic

8- The defin

9. Heating

Give reason

1- Sodium

2- Reaction

3- Rate o

4- Radiat

5- Altern.

6- Rheos

7- Mend

8- Copp

9- Pituit

10-The

general exercises on the Second term

. Heating of sodium nitrate.

erm

- 3. Putting a piece of sodium in water
- Putting a piece of magnesium in copper sulphate solution.
- 4 Exposing a man for a large dose of atomic radiation for a short period
- s. Chemical change of genes.
- 4. Heating of red mercuric oxide.
- 7. The deficiency of growth hormone secretion in childhood.
- s. The deficiency of thyroxin hormone secretion.
- 4. Heating of blue copper hydroxide.

ive reasons for each of the following:

- t. Sodium replaces hydrogen of the acids
- 2. Reactions of iron fillings with dilute hydrochloric acid is faster than its reaction with a piece of iron.
- Rate of chemical reaction is increased by increasing the reactants concentration.
- 4 Radiation has genetic effects.
- Alternating current is preferred than the direct one .
- Rheostat is used in some electric circuits.
- 7-Mendel chose pea plant to conduct his experiments.
- 8 Copper does not react with dilute hydrochloric acid.
- Pituitary gland is called "the master gland".
- 10. The region selected for saving radioactive wastes must be stable.

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General exercises on the Second term

- 11- Diabetes disease is treated with insulin hormone.
- 12- Fridge is used in preservation of foods.
- 13- Pancreas is a doubled function gland.
- 14- Mendel covered the stigma of pea plant flowers during the study of hereditary traits.
- 15- The steel scourer used in cleaning aluminum burns more faster in a cylinder full of oxygen than its burning in air.
- 16- Some mutation do not transmit from a generation to another.
- 17- Calcium hydroxide is used in civil works.
- 18- Ionic compounds react faster than covalent ones.

10) State the contributions of the following scientists:

- 1- Ohm
- 2- Mendel
- 3- Watson and Creek
- 4- Henry Becqurel
- 5- Ali Mostafa Mosharafa

General

- What is meant
- 1- Reducing age
- 2. Chemical rea
- 3. Neutralizatio
- 4- Substitution
- 5. Rate of chem
- 6- Catalyst 7- Ohm's law
- 8- Voltmeter
- 9- Electric pote
- 10- Resistance
- 11- Rem
- 12- Radioactivi
- 13- Electric cur
- 14- Genes
- 15- Mendel's fir
- 16- Nucleotide
- 17- Mutuation
- 18- Hormone
- 19- Ductless gl
- 20- Gametes
- 21- Coulomb
- 22- Current into
- 23- Mendel's se

rcise (3) econd term General exercises on the Second term what is meant by each of the following t L. Reducing agent 2. Chemical reaction luring the study of - Neutralization 4. Substitution s more faster in a Rate of chemical reaction - Catalyst another 7. Ohm's law & Voltmeter 9. Electric potential 10- Resistance II- Rem 12- Radioactivity 13- Electric current 14-Genes 15- Mendel's first law 16- Nucleotide 17- Mutuation 8- Hormone 9- Ductless glands (endocrines) 0- Gametes 1 Coulomb 2- Current intensity 3- Mendel's second law Shorouk Press www.Cryp2Day.com

Exercise (3)

General exercises on the Second term

- 12) Answer the following questions:
 - 1 Calculate quantity of electricity when an electric current of intensity 18 ampere passes for 7 minutes through a conductor.
 - 2- Calculate the electric current intensity when a quantity of electricity of 600 coulomb passes for 3 minutes in a conductor.
 - 3- Calculate the potential difference between two points, if the work done to transfer a charge of 600 coulomb is 16600 Joule.
 - 4- Calculate the e.m.f for a battery consists of 3 cells, the e.m.f for each 1.5 volt when they are connected:
 - a) In series
 - b) in parallel.
- 5- Calculate the potential difference between the terminals of an electric set its resistance is 30 ohm and the intensity of the passing electric current is 10 ampere.
- 6- Use the following symbols to express the results of mating between a short stemmed pea plant (tt) and a long stemmed pea plant (TT).

General

- 3) Put (4) or (X) in
 - 1. Fluoride ion
 - 2. The ability to human.
 - 3. Dwarfism is becomes a
 - 4- Hormones
 - 5- Nitric acid
 - 6- Dynamo p

General exercises on the Second term

If Put (v) or (X) in front of each statement:

- 1- Fluoride ion is a negative ion as it loses an electron.
- 2-The ability to roll the tongue in a tube shape from the dominant trait in
- 3. Dwarfism is a continuous growth of human limb bones, so the person
- 4- Hormones are secreted by the duct glands.
- 5- Nitric acid is used in batteries industry.
- 6- Dynamo produces an alternating electric current.

ADS

General exercises on the Second term

- 14) Mention the most important uses for each of the following:
 - 1- Direct current
 - 2- Ohmmeter
 - 3- Ammeter
 - 4- Alternating current
 - 5- Sliding rheostat
 - 6- Voltmeter
 - 7- Folic acid
 - 8- Calcium carbonate
 - 9- Dry cell
 - 10- Sodium nitrate
 - 11- Dynamo
 - 12- Nuclear energy in the space exploration field
 - 13- Silver nitrate
 - 14- Nuclear energy in the drilling field
 - 15- Insulin hormone
 - 16- Nuclear energy in agricultural field

wers

vers of Exercise 1

- . a) Because the surface area increases in case of iron fillings.
- Because increasing the reactant concentration (oxygen) increase the rate
- To control the pollination process.
- As magnesium is more active than copper so it replaces it in its salts as

$$8-R = \frac{V}{I}$$

$$I = \frac{V}{R}$$

$$1 = \frac{12}{12} = 1$$
 ampere

$$9-1 = \frac{V}{R}$$

8- R =
$$\frac{V}{I}$$
 R = $\frac{6}{0.5}$ 12 ohm
 $I = \frac{V}{R}$ $I = \frac{12}{12}$ = 1 ampere
9- I = $\frac{V}{R}$ $I = \frac{220}{1000}$ = 0.22 ampere

$$Q = Ix$$

$$Q = 1 \times t$$
 $Q = 0.22 \times 30 \times 60$ coulomb

- 8- a) As ionic compounds are dissociated into ions so, their reaction will be faster than covalent ones which do not ionize
 - b) Increasing temperature led to increase chance of collision of molecules and reaction be faster
 - c) Due to the lack of growth hormone in the childhood stage.

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Answer of Exercise 3

QI:

- 1- Oxidation
- 2- Thermal decomposition
- 3- Oxidizing agent
- 4-100%
- 5- slow
- 6-saturated
- 7- increases
- 8- coulomb
- 9- ohm
- 10- ohmmeter
- 11- DNA -protein
- 12- natural and induced or gene and chromosomal or somatic and gamete
- 13- insulin
- 14- Concentration temperature surface area
- 15- gigantism
- 16- diabetes
- 17- alternating direct
- 18- kinetic energy to chemical energy
- 19- copper oxide water vapour
- 20- CuO CO,

- 21- H,
- 22-fertilizers-car battery
- 23- growth childhood
- 24- surface area concentration temperature
- 25-bond breaking bond formation
- 26- lactic acid
- 27- treatment of some diseases diagnoses of some diseases
- 1. all the previous
- 2-oxygen and mercury
- 3- No correct answer
- 4- black copper oxide and SO,
- 5- metal nitrite and oxygen
- 6-copper oxide and water vapor
- 7- electrochemical series
- 8- metal hydroxide
- 9- hydrogen
- 10-hydrogen
- 11- zinc chloride
- 12-potassium chloride
- 13- no reaction
- 14- follow it in electrochemical series

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- 15- red
- 17- salt and water
- 19- sodium chloride and CO,
- 21- CuO + H,O
- 23- CuCO,
- 25- Zn
- 27- copper metal
- 29- a and b are correct
- 31- oxygen
- 33- a and b are correct
- 35- to increase surface area
- 36- to increase collision number between the reacting molecules.
- 37- all the previous
- 39- homogenous mixture
- 41 saturated solution
- 43- sulphuric acid
- 45- volt
- 47- ammeter
- 49- ohmmeter
- $51 R = \frac{V}{I}$
- 53-Dynamo
- 55- changeable intensity and direction
- 57- kinetic

- 16- all the previous
- 18- potassium chloride and water
- 20- carbon dioxide
- 22-2NaNO, + O,
- 24- H,
- 26- white
- 28- reduction
- 30- b and c are correct
- 32- oxygen
- 34- all the previous
- 38-100%
- 40- unsaturated solution
- 42- super saturated solution
- 44- ohm
- 46- ampere
- 48- voltmeter
- 50- rheostat
- 52- coulomb
- 54- dry cell
- 56- chemical
- 58-6 volt

59-

60-

61-

62-

63-

64

65

67

6

03:

04:

59- Becquerel

60- rem

iter

61-gene

62- chromosome

63- a and c

64- adrenalin

65- estrogen

66- testosterone

67- thyroxin

68- insulin

69- Calcitonin

03: Answer by yourself

24:

1- reducing agent

2- chemical reaction

3- neutralization

4- simple substitution

5- rate of chemical reaction

6-catalyst

7- ohm's law

8- voltmeter

9- electrical potential

10- resistance

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- 17 rom
- 12-radioactivity
- 13- electric current
- 14- genes
- 15- Mendel's first law
- 16- nucleotide
- 17- mutation
- 18- hormone
- 19- Ductless glands (endocrine glands)

Q5: Answer by yourself

Q6:

- 1- by increasing
- 2- sulphuric acid
- 3- metal oxide
- 4- directly proportional
- 5-1 ohm
- 6- chemical
- 7- independent
- 8- genetic
- 9- testosterone
- 10- pituitary
- 11- Feedback
- 12- iodine

07:1

08:

7: Answer by yourself

- 1- oxygen gas is evolved and sodium nitrite is formed.
- 2- hydrogen gas is evolved and sodium hydroxide is formed in a vigorous
- 3- the blue color of copper sulphate disappears, red copper is precipitated
- 4- Leads to the damage of bone marrow, spleen, digestive system, and
- 5. A mutation occurs.
- 6- Decomposed into mercury and oxygen.
- 7- Leads to dwarfism.
- 8- Leads to simple goiter.
- 9- decomposed thermally into black copper oxide and water vapour.

rom Q 9 to Q12 Answer by yourself

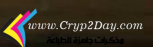
- 013: a) numbers of the correct statements: 2 6
 - b) incorrect statements numbers: all the statements except 1-3-4-5

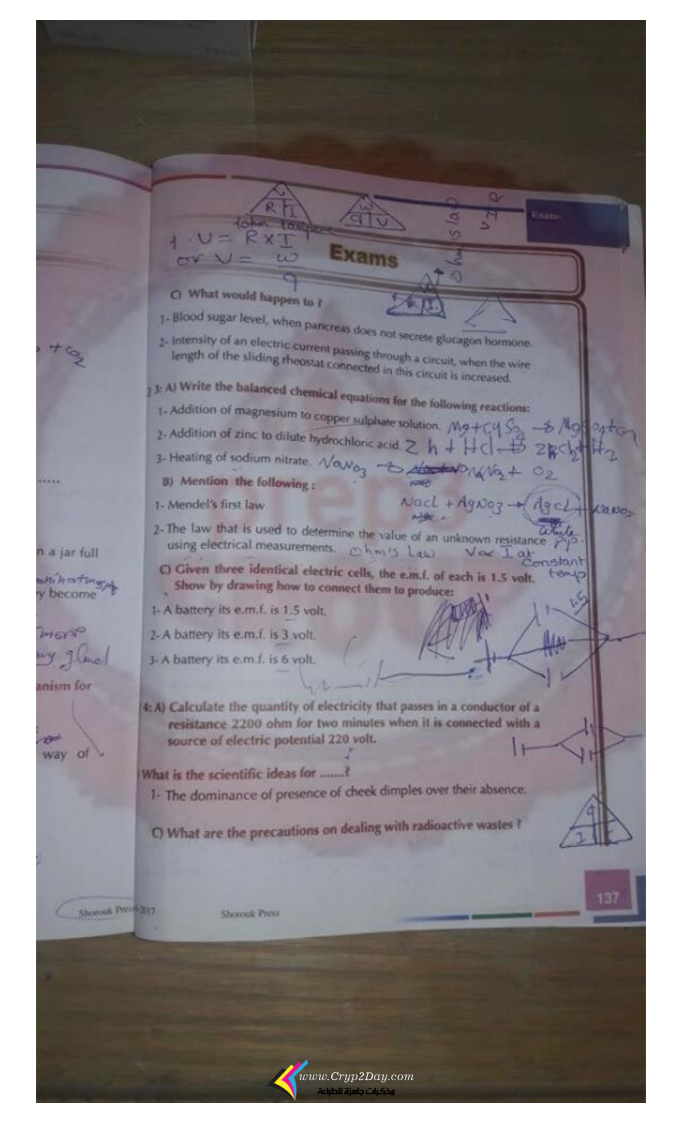
214: Answer by yourself

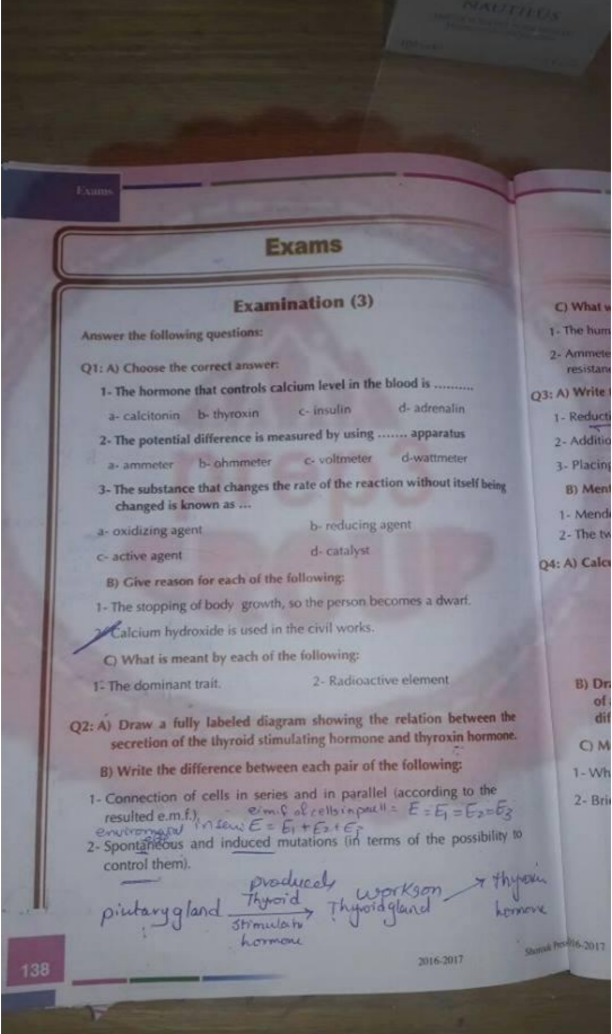
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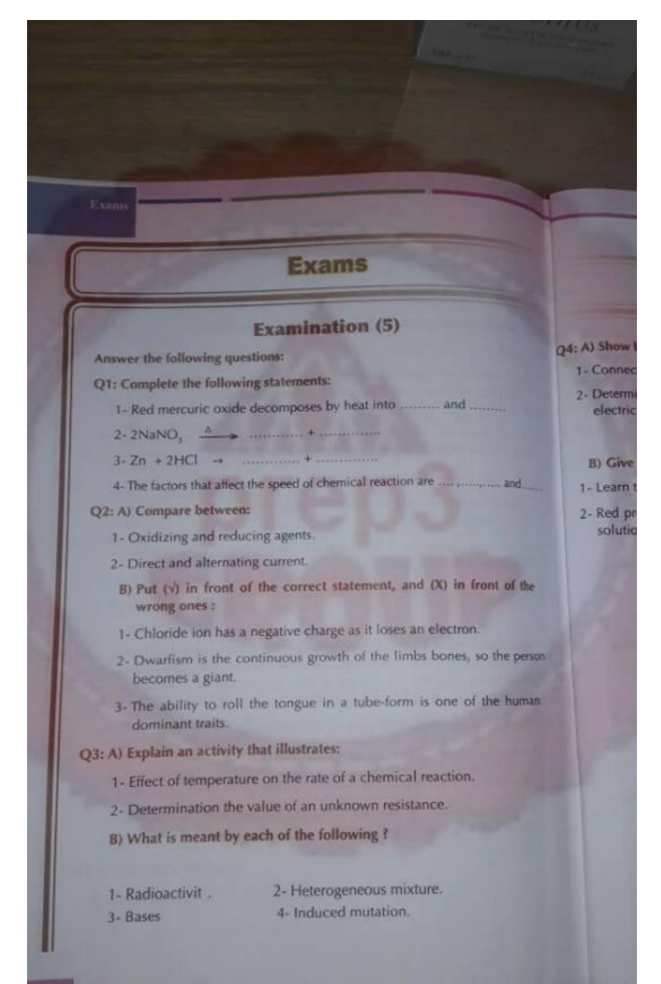
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Exams m Define each of the following: 1- Homogenous mixture. 2- Super saturated solution. 3- Acids 4- Potential difference. 162017 Shorook Physic www.Cryp2Day.com مذكرات جامزة للطباعة

Answer of Exams

Test 3

Q1:

A) 1-a 2-C 3-d

B) 1-decreasing of secretion of growth hormone in the childhood

2- Calcium hydroxide will react with carbon dioxide in air and will convert into Rocky material (Calcium carbonate) or cement manufacture

Q2:

If the resistance is burning, the current will not pass in the circuit (opened circuit), so the reading of ammeter = zero and the reading of voltmeter is equal to the electromotive force of the battery.

Model answer for general exercises on the 2nd term School book Page 96 (3rd prep)

1- Choose:

- 1. B
- 2. A
- 3. D
- 4. B
- 5. A

2- Give reason:

- Because iron fillings with greater surface area so the speed of the reaction increases.
- Because the oxygen gas with higher concentration so the collision between molecules increases leading to the increase in the speed of the chemical reaction.
- Due to precipitation of copper because it is replaced by magnesium as it is more active than copper.

3- Compare between:

1- Oxidation	Oxidizing agents
It is a chemical process which causes the increase of the oxygen percentage or the decrease of hydrogen percentage.	It is the substance which gives oxygen or takes hydrogen away during chemical reactions.

2- Testes	Ovaries
Secrete	a.Estrogen
Testosterone	hormones:
hormone.	responsible for
Responsible for the appearance of the	appearance of female secondary
male secondary sex	sex characters
characters	b. Progesterone
	hormones:
	it promotes the growth of endometrium.



3- Dominant trait	Recessive trait
It is pure or hybrid.	It is always pure.

4- Complete:

- 1. Copper.
- 2. Silver chloride.
- 3. DNA

5- Chemical reactions are classified into different types, write the type of each reaction of the following

- Oxidation and reduction reaction.
- Double substitution reaction.
- Simple substitution reaction.

6- Define each of the following:

- Electric current intensity: it is the quantity of charges passing through across section area of the conductor in one second.
- Ammeter: it is the device that is used to measure the current intensity and it is connected to the circuit in series.
- Electric potential: It is the condition of an electric conductor that shows the transfer of the electricity to and from it when it is connected to another conductor.
- Volt: it is the potential difference across two terminals of a conductor on doing a work of 1 joule to transfer a quantity of charge of 1 coulomb.
- Electric resistance: It is the obstructions that the electric current faces during its movement through the conductor.
- Ohm: is the resistance of the conductor that has an electric current passing through
 it, of intensity of 1 Ampere and when the potential difference between its terminals
 is 1 Volt.
- Acquired characters: they are the traits that aren't transmitted from one generation to another.
- Mutation; it is a change in the nature of the hereditary factors that control the traits of a living organism which results in a change in the living organism's traits.
- Hormone: it is a chemical substance that controls and organises most of the vital activities and functions in the bodies of the living organisms.

7- Mention each of the following:

- 1. A. radioactive wastes should be away from underground water's path.
 - B. area chosen for storing radioactive wastes should be a steady one and away from animals that lives in caves.



- 2. A. Not to be exposed to the maximum safe doses of nuclear radiation (5rem)
 - B. wear radiation protective gloves, clothes and masks.
 - C. establish laws for nuclear plants to cool the hot water before throwing it in seas and lakes.
- The hereditary traits in a living being is represented by two hereditary factors segregated from each other when the gametes are formed where the gamete carries one hereditary factor to each trait
- 4. Diabetes.
- 5. The spontaneous conversion of the atom's nuclei of some elements that are present in nature in an attempt to achieve a more stable composition, where the atom nuclei of these elements contain a number of neutrons more than the number required for its stability.
- Ohm's law: The current flowing through a metal conductor is directly proportional to the potential difference across it at constant temperature.

8- Solution:

V= 6volts I= 0.5 amp

I =? V= 12 volts

R = V/I = 6/0.5 = 12 ohm

I = V/R = 12/12 = 1 amp.

9- Solution:

q =? R= 1000 Ohm t= 30min V= 220 volts

I = q/t = V/R

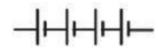
q = V x t / R = 220 X 30 X 60 / 1000 = 396 coulomb

10- Solution:

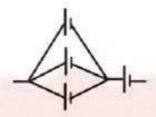
1. Battery of emf 1.2 volts



2. Battery of emf 4.8 volts



3. Battery of emf 2.4

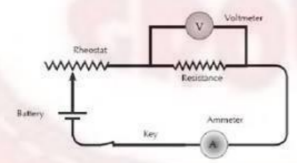


Page 99

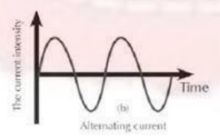
11- Choose

- 1. Ampere Ammeter
- 2. Volt Voltmeter
- 3. Ohm Ohmmeter.
- 12- 1. Treatment and diagnosis of tumors.
 - 2. killing pests.
 - 3. Changing sand into silicon.
 - 4. Changing water into steam to operate electric generators.
- 13- Exposure to radiations like X- rays , exposure to high or low temperature or exposure to chemical substances.

14- 1.



2.



15- Compare

Industrial uses of bases	Industrial uses of salts	
 Calcium hydroxide {Ca(OH)₂} is used in: The civil works as in the preparation of the cement mixture. In water treatment. The reduction of soil acidity. 	 Calcium carbonates are used in: glass and cement manufactures. Potassium nitrates are used in: the manufacture of explosives and fertilizers. Silver nitrates are used in: the manufacture of sensitive camera films. 	

16- 1.
$$Zn + 2HCl \longrightarrow ZnCl_2 + H_2$$

2. $Mg + CuSO_4 \longrightarrow MgSO_4 + Cu \downarrow$

3. $NaCl + AgNO_3 \longrightarrow NaNO_3 + AgCl \downarrow$

Page 100

17-1.2HgO

2. 2NaNO₂

3. HCI

- 18- 1. Because the reactions of ionic compounds take place between ions while that of covalent compounds take place between molecules.
 - Due to the increase in the collisions between molecules so the speed of the reaction increases.
 - 3. Due to decrease of secretion in the growth hormone at the childhood.

19- Compare

Point of comparison	Direct current	Alternating current	
1- Definition	It is the current that is produced from electric cell and it has constant intensity and one direction.	It is the current that is produced from electric generator and has variable intensity and direction.	
2- Uses	Used in: 1. Electroplating. 2. Electrolysis process. 3. Operating of some electric machines.	Used in: 1. Lighting houses. 2. Operating electric applications	



- 20- 1. Medical field: To treat and diagnose diseases like cancer.
 - Agricultural field: To eliminate pest and improve some plants.
 - Sodium bicarbonate is used in polishing silver and any decorative pieces made of copper or chrome.
 - Calcium hydroxide {Ca(OH)₂} is used in: as in the preparation of the cement mixture, In water treatment and in the reduction of soil acidity.

21-

Substance (acid – base – salt)	Economic importance	
Stomach acid	Digestion of proteins	
Calcium carbonate	Manufacture of glass and cement	
Magnesium hydroxide	Antacids	
Potassium nitrate	Explosives and fertilizers	
Silver nitrate	Sensitive photographic films.	

Page 101:

- 1- Complete:
 - 1. Ammonium nitrite, oxygen
 - 2. CuO + CO2
 - 3. CuO + H2O
 - 4. 6HCl, 3H₂
 - 5. Homogenous, heterogeneous.
 - 6. Fertilizers, car batteries.
 - 7. Growth.
- 2- Put √or X:
 - 1. X
 - 2. X
 - 3. X
 - 4. X
 - 5. X
 - 6. X
 - 7. √

Page 102:

3- Define:

- They are the reactions that depend on the activity of the metals, where the element which is more active replaces the less active one in another compound.
- It is a chemical process which causes the *increase* of the *oxygen* percentage or the decrease of hydrogen percentage.
- It is a chemical process which causes the decrease of the oxygen percentage or the increase of hydrogen percentage.
- It is a chemical process which causes the decrease of the oxygen percentage or the increase of hydrogen percentage.
- It is a chemical process which causes the decrease of the oxygen percentage or the increase of hydrogen percentage.
- 6. It is the change in the concentration of reactants and products at a unit of time.
- 7. The substance that react with each other in the reaction.
- 8. The products of the chemical reaction.
- It is a substance that speeds up the chemical reaction without changing or being used up.
- It is the quantity of electric charges flowing through a cross section of the conductor in 1 sec.
- 11. Coulomb: it is the charge transferred by constant current of 1 ampere in 1 sec.
- 12.It is the condition of an electric conductor that shows the transfer of the electricity to and from it when it is connected to another conductor.
- 13.It is the condition of an electric conductor that shows the transfer of the electricity to and from it when it is connected to another conductor.
- 14. The current flowing through a metal conductor is directly proportional to the potential difference across it at constant temperature.
- 15. The radioactivity phenomenon is known as the spontaneous conversion of the atom's nuclei of some elements that are present in nature in an attempt to achieve a more stable composition, where the atom nuclei of these elements contain a number of neutrons more than the number required for its stability.
- 16. When two individuals of any pair of hereditary traits are different from each other, only the dominant trait appears in the first generation, while the two traits appear in the second generation in ratio 3 dominant: 1 recessive.
- 17. When two individuals bearing a pair or more of contrasting traits are crossed, the trait of each pair is inherited independently of the other and appears in the second generation at a ratio of 3:1.
- 18.It is the change in the nature of the hereditary factors that controls the traits of a living organism which results in a change in the living organism's traits.
- 19. These are the reproductive cells that carry the hereditary factors.



- 20. They are part of DNA and they are responsible for the appearance of the inherited traits.
- 21. They are ductless glands that secrete their hormones directly in the blood without passing through ducts.

4- What would happen?

- 1. The first generation will be: 50% yellow and 50% green.
- Leads to damage of: Bone marrow. Spleen. Digestive system. Central nervous system.
- 3. Thermal decomposition and formation of silver mercury and oxygen gas evolves.
- 4. Formation of black copper oxide and sulpher trioxide evolves.

5- Give reason:

- Because according to the chemical activity series, gold is less active than hydrogen so it can't replace it in its acid.
- To change the speed of the chemical reaction either increases it by positive catalyst or decreases it by negative catalyst.
- Because its atom's nuclei contain a number of neutrons more than the number required for its stability.
- Because it has short life cycle, grows fast, hermaphrodite, produces large number of offspring and with many contrasting traits.
- Because it occurs due to deficiency in insulin hormone leading to increase in the level of sugar in blood.
- 6. Because it secretes hormones that regulate the activities of other endocrine glands.

Page 104

1- Complete:

- 1. Oxidation.
- 2. Thermal decomposition.
- 3. Oxidizing agent.
- 4. 100%
- 5. Slow.
- 6. Saturated solution.
- 7. Increased.
- 8. Coulmb.



- 9. Ohm.
- 10.Ohmmeter.
- 11.DNA, protein.
- 12. Spontaneous mutation, induced mutation.
- 13.Insulin.
- 14. Nature of the reactants, concentration of the reactants, temperature of the reaction, catalyst.
- 15. Gigantism.
- 16.Diabetes.
- 17. Direct, alternating.
- 18. Mechanical energy, electric energy.
- 19.Copper oxide, water.
- 20.CuO, CO2
- 21.3H₂
- 22. Manufacture of fertilizers, car batteries.
- 23. Growth, childhood.
- 24. Catalyst, concentration of the reactants, temperature of the reaction.
- 25. Breaking of bonds, formation of new bonds
- 26.Lactic acid.
- 27. Diagnosis and treatment of cancer.

- 2- Choose:
 - 1. D
 - 2. C
 - 3. D
 - 4. D
 - 5. A
 - 6. B
 - 7. A
 - 8. A
 - 9. B
 - 10.C
 - 11.A
 - 12.C



13.D 14.A 15.C 16.A, b 17.A 18.A 19.B 20.C 21.A 22.B 23.A 24.C 25.A 26.B 27.A 28.C 29.A 30.B 31.B 32.C 33.D 34.D 35.C 36.A 37.D 38.A 39.A 40.A 41.A 42.C 43.C 44.A 45.C 46.B 47.A 10

48	.A
49	D.D
50	i.D
51	A
52	.D
53	.в
54	.A
55	i.C
56	i.C
57	'.B
58	i.B
59	J.B
60	J.B
61	.A
62	.B
63	.D
64	.D
65	i.A
66	.B
67	r.c
68	i.A
69	.A
Page	117
3- Me	ention one function
1.	They control the digestion of food.
2.	Preservation of food.
3.	Manufacture of car batteries.
4.	Manufacture of glass and cement.
5.	Water treatment.
6.	Increasing the rate of some chemical reactions.
7.	Salting and preservation of food.
8.	Manufacture of detergent.
9	Manufacture of sensitive photographic films

11

11. Changing current intensity and potential difference in electric circuit.

10. Manufacture of fertilizers and explosives.

- 12.In treatment and diagnosis of cancer.
- 13. Transfer of nerve impulses.
- 14. Used to measure potential difference and emf.
- 15. Stimulates body's organs to respond to emergencies.

- 4- Write the scientific term:
 - 1. Reducing agent.
 - 2. Chemical reactions.
 - 3. Neutralization reaction.
 - 4. Substitution reaction.
 - 5. Speed of chemical reaction.
 - 6. Catalyst.
 - 7. Ohm's law.
 - 8. Voltmeter.
 - 9. Electric potential.
 - 10.0hm.
 - 11.Rem.
 - 12. Radioactive phenomenon.
 - 13. Electric current.
 - 14.Gametes.
 - 15.Mendel's 1st law.

Page 119

- 16. Nucleotide.
- 17. Genetic mutation.
- 18. Hormones.
- 19. Endocrine glands.
- 6- Rewrite the statements after correcting the underlined word:
 - 1. Increasing
 - 2. Sulphuric acid
 - 3. Metal oxide
 - 4. Directly
 - 5. 10hm
 - 6. Chemical.
 - 7. Independently.



- 8. Hereditary.
- 9. Testosterone.
- 10.Pituitary.
- 11.Feedback.
- 12.lodine.

7- Compare between:

1- lonic compound	Covalent compound	
High rate of chemical reaction.	Low rate of chemical reaction.	

2-Points of comparison	Homogeneous	Non- Homogeneous
Define	It is the mixture in which the solute molecules are distributed in the solvent in a <i>regular</i> way in all its parts.	It is the mixture in which the solute molecules are distributed in the solvent in an <i>irregular</i> way in all its parts.
Solute molecules	Can't be distinguished	Can be distinguished
Example	Sugar solution. Salt solution.	Water and oil. Water and sand.

3- Unsaturated solution	Saturated solution
It is the solution in which an additional amount of the solute can be added at a certain temperature. (The solvent has the ability of dissolving another amount of the solute).	It is the solution in which no additional amount of the solute can be added without the change in temperature. (The number of dissolved molecules is equal to the number of the precipitated molecules).

4- Ammeter	Voltmeter	
Used to measure current intensity.	Used to measure potential difference and emf.	
Measuring unit ampere.	Measuring unit volt.	



5-Points of comparison	Direct electric current	Alternating electric current
Sources	Electrochemical cells (Batteries)	Electric generators (Dynamos
Uses	Used in: 1. Electroplating. 2. Electrolysis process. 3. Operating of some electric machines.	Used in: 1. Lighting houses. 2. Operating electric applications

6- Somatic mutation	Reproductive cell mutation
in somatic cells, they affect on the individual and not transmitted from one generation to another. (not inherited)	50 50 50

7- Connection in series	Connection in parallel
Produced emf = sum of emf of electric cells	Produced emf = emf of one electric cell only.

8- Spontaneous mutation	Induced mutation
It occurs without the effect of man (naturally) and not controlled by man	It occurs by man under his control .

- 8- What would happen when?
 - Formation of sodium nitrite and oxygen gas evolves.
 - It will burn with pop sound. Sodium hydroxide is formed and hydrogen gas evolves.
 - 3. Magnesium sulphate will be formed and precipitation of reddish brown copper.
 - Leads to damage of: Bone marrow. Spleen. Digestive system. Central nervous system.
 - Leads to genetic mutation and formation of different protein leading to appearance of new trait.
 - 6. Thermal decomposition occurs producing mercury and oxygen gas evolved.
 - 7. Dwarfism.
 - 8. Simple goitre.
 - 9. Formation of black copper oxide and water.



9- Give reason:

- Because according to the chemical activity series, sodium is more active than hydrogen.
- 2. Because iron fillings with greater surface area.
- Due to the increase in the number of collisions between the molecules of the reactants and so the speed of the reaction increases.
- Because it can change the composition of sex chromosomes leading to abnormal birth.
- Because it can be transmitted to long distance, can be converted into direct current and it is used in operating many electric applications.
- To change the current intensity and the potential difference in the electric circuit.
- Because it has short life cycle, grows fast, hermaphrodite, produces large number of offspring and with many contrasting traits.
- 8. Because it is less active than hydrogen.
- 9. Because it secretes hormones that regulate the activities of other endocrine glands.
- 10. To prevent the spread of radiation to other areas.

Page 122

- 11. Because it reduces the percentage of glucose sugar in blood.
- 12. Because it has greater surface area so it increases the rate of the reaction.
- 13.As it decreases the temperature so it decreases the rate of the reaction of bacteria in the food.
- 14. Because the pancreas secretes the insulin and glucagon hormones and it also secrets digestive enzymes that help in digestion process.
- 15.In order not to cross pollination from other flowers.
- 16. Due to the high concentration of oxygen gas in the cylinder.
- 17. Because some mutations take place in the somatic cells that are not transmitted to the offspring.
- 18. Because it is used in the manufacture of cement.
- 19.Because the reactions of ionic compounds take place between ions while that of covalent compounds take place between molecules.

10- State the contributions of the following scientists:

- He found the relation between potential difference, current intensity and the resistance in the electric circuit by Ohm's law R= V/I
- He is the founder of heredity and has two laws: Mendel's 1st law or law of segregation of hereditary factors and Mendel's 2nd law or law of independent assortment of hereditary factors.



- 3. They made a model for DNA (double helix)
- 4. He discovered the radioactive phenomenon.
- 5. He has many theories about the nuclear energy.

11- What is meant by?

- 1. It is the substance which loses an electron or more during chemical reaction.
- It is the breaking of bond in the reactants and formation of new bond in the molecules of the products
- Reaction between acid and base to give salt and water.
- They are the reactions that depend on the activity of the metals, where the element which is more active replaces the less active one in another compound.
- It is the change in the concentration of reactants and products at a unit of time.
- It is a substance that speeds up the chemical reaction without changing or being used up.
- The current flowing through a metal conductor is directly proportional to the potential difference across it at constant temperature.
- 8. Device used to measure the potential difference and emf.
- It is the condition of an electric conductor that shows the transfer of the electricity to and from it when it is connected to another conductor.
- 10.It is the opposition that the electric current faces during its passing through a conductor.
- 11. It is the measuring unit for radiation absorbance.
- 12. The radioactivity phenomenon is known as the spontaneous conversion of the atom's nuclei of some elements that are present in nature in an attempt to achieve a more stable composition.
- 13.It is the flow of electric charges through a conductor.
- 14. They are part of DNA and they are responsible for the appearance of the inherited traits.
- 15. When two individuals of any pair of hereditary traits are different from each other, only the dominant trait appears in the first generation, while the two traits appear in the second generation in ratio 3 dominant: 1 recessive.
- 16. The gene consists of smaller blocks called nucleotides that consist of phosphate group, deoxyribose sugar and nitrogenous base.
- 17.It is the change in the nature of the hereditary factors that controls the traits of a living organism which results in a change in the living organism's traits.

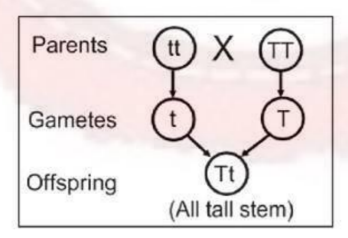


- 18.Chemical substances secreted by special cells in the body that work with the nervous system to organize and coordinate both activities and functions of organs of living organisms.
- 19. These are ductless glands that secret hormones directly into the blood stream.
- 20. They are reproductive cells that carry the hereditary factors.
- 21. It is the charge transferred by constant current of 1 ampere in 1 sec.
- 22. It is the quantity of electric charges flowing through a cross section of the conductor in 1 sec.
- 23. When two individuals bearing a pair or more of contrasting traits are crossed, the trait of each pair is inherited independently of the other and appears in the second generation at a ratio of 3:1.

12- Answer the following questions:

- q=? I= 18 amp. t= 7min = 420 sec.
 q= I X t = 18 X 420 = 7560 coulombs.
- 2. I = ? q= 600 col. T=3min = 180 sec. I= q/t = 600/ 180 = 3.33 amp.
- 3. V = ? W = 16600Joule q= 600 col. V= W/q = 16600/600 = 27.67 volts
- a. emf = 3 X 1.5 = 4.5 volts
 b. emf = 1.5 volts.
- V = ? R = 30 Ohm I = 10 amp.
 V = I X R = 10 X 30 = 300 volts.

6.





13- Put √ or X

- 1. X (volt)
- 2. X (liquids)
- 3. X (simple goitre)
- 4. X (induced or natural)
- 5. X (alternating current)
- 6. X (together)
- 7. X (gains)
- 8. √

Page 125

- 9. X (Gigantism)
- 10.X (ductless)
- 11.X (sulphuric acid)
- 12. √
- 13. √
- 14. X (not transmitted)
- 15. X (spontaneous)
- 16. X (Watson and Creek)
- 17. X (growth hormone)
- 18. √

Page 126

- 14- Mention the important uses for each of the following:
 - Used in electroplating and electrolysis.
 - Used to measure the resistance in the electric circuit.
 - Used to measure the current intensity.
 - 4. Hydrogenation of oils.
 - 5. Used in lightening houses and in operating electric appliances.
 - 6. Used to change the current intensity and potential difference in electric circuit.
 - 7. Used to measure the potential difference and emf.
 - Necessary for proper growth of cells.
 - 9. Used in manufacture of glass and cement.
 - 10. Used to change chemical energy into electric energy.
 - 11. Used in making fertilizers.
 - 12. Used to change mechanical energy into electric energy.



- 13. Used as fuel for space rockets.
- 14. Silver nitrate: manufacture of sensitive photographic films.
- 15. Used for drilling of petroleum and underground water.
- 16.Stimulates the storage of glucose sugar in liver.
- 17. Eliminate pest and improve some plants.

Examination 1

Q 1: A- Complete:

- 1. Pituitary, growth.
- 2. Platinum, palladium.
- 3. Ammeter, voltmeter.
 - B- Correct:
- 1. Free.
- 2. Volt.

Q2: A- Write the scientific term:

- 1. Hormones.
- 2. Oxidizing agent.
- 3. Electric potential.
- B- Explain:
- 1. It secretes hormones that regulate the activities of other endocrine gland.
- 2. As the red flower colour is the dominant trait over the white flower colour.
- 3. As somatic mutation is not inherited to the offspring.

Q3: Choose:

- 1. B
- 2. C

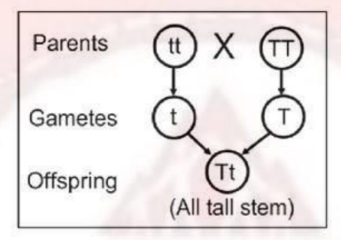
Q4: A- Compare:

Saturated solution	Super saturated solution
It is the solution in which no additional amount of the solute can be added without the change in temperature. (The number of dissolved molecules is equal to the number of the precipitated molecules).	

B- Complete dominance

It is the appearance of a dominant hereditary trait in the individuals of the first generation when two individuals are crossed, one of them carries a pure trait contrasting the trait carried by the other individual.

Example: crossing between short stem pea plant (tt) and tall stem pea plant (TT)



Page 137

Examination 2

Q1: A- Choose

- 1. D
- 2. B
- B- Give scientific explanation
- 1. Due to the presence of higher concentration of oxygen in the cylinder.
- Due to the increase in the secretion of growth hormone during childhood.
- C- What is meant by?
- It is a disease due to the decrease in the secretion of insulin hormone, the cells are unable to use glucose.
- 2. It is the radiation produced from natural radioactive elements present in nature.

Q2: A





B- What is the difference between?

1- Spontaneous mutation	Induced mutation
It occurs without the effect of man (naturally) and not controlled by man	It occurs by man under his control .

2-

a. Physical effects: Changes appear on living organisms.

b. Genetic effects: Changes in sex chromosomes in the cell leading to abnormal birth.

c. Cellular effects: Changes in cell composition that lead to cell destruction.

C- What would happen to?

 The glucose stored in the liver won't be released in the blood stream leading to decrease in the sugar level in the blood.

2. The current intensity will decrease.

Q3: A- Write chemical equation:

B- Mention

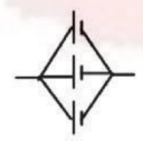
 When two individuals of any pair of hereditary traits are different from each other, only the dominant trait appears in the first generation, while the two traits appear in the second generation in ratio 3 dominant: 1 recessive.

2. Ohm's law : R = V/I

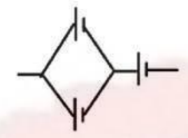
The current flowing through a metal conductor is directly proportional to the potential difference across it at constant temperature.

C-

1.



2.



3.

B- What is the scientific idea of?

They are designed such that they get inflated at an extreme speed on the
occurrence of car crash, where rapid decomposition and explosion happen to
sodium azid forming sodium and nitrogen gas evolves which fills the air bag.

The gene of the presence of facial dimples dominates over the gene of the absence of facial dimples, if they are both present in an individual.

C-

- These radioactive wastes should be away from underground water's path so it will not get polluted.
- b- The area chosen for storing the radioactive waste should be a stable one and not exposed to earthquakes or volcanoes.
- c- The area chosen for storing the radioactive waste should be away from the animals that live in caves so it will not be exposed to the danger of radiation produced by the wastes and in turn this danger reaches other living beings.

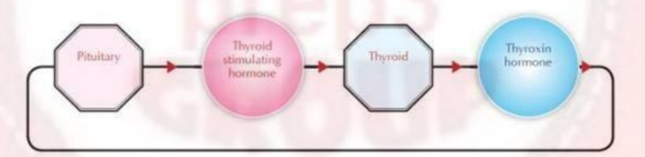


Examination 3

Q1: A- Choose

- 1. A
- 2. C
- 3. D
- B- Give reason
- 1. Due to deficiency in growth hormone during childhood.
- 2. As it is used in manufacture of cement.
- C- What is meant by?
- 1. It is the trait that appears in all individuals of the first generation.
- They are elements whose atom's nuclei contain number of neutrons More than the number required for its stability.

Q2: A- Draw



B- Write the difference

1- Connection in series	Connection in parallel
Produced emf = sum of emf of electric cells	Produced emf = emf of one electric cell only.

2- Spontaneous mutation	Induced mutation
It occurs without the effect of man (naturally) and not controlled by man	It occurs by man under his control .



C- What would happen to?

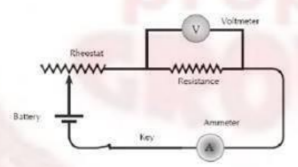
- 1. He will suffer from exophthalmic goitre.
- 2. They won't give any reading and ohm's law is not verified.

Q3- A- Write balanced chemical equations:

B- Mention

- When two individuals bearing a pair or more of contrasting traits are crossed, the trait of each pair is inherited independently of the other and appears in the second generation at a ratio of 3:1.
- Variable resistance (rheostat)Fixed resistance.

B-



- C- 1. Site, origin and inheritance.
 - 2. Its inheritance:
- a. Somatic mutation: in somatic cells, they affect on the individual and not transmitted from one generation to another. (not inherited)
- Gamete mutation: in reproductive cells, they are transmitted from one generation to another.(inherited)



Examination 4

Q1: A- Complete:

- 1. Insulin, sugar.
- 2. Ammeter, ampere.
- 3. Mutation.
- 4. Electric resistance.

B- Give reason:

- Because it can be transmitted to long distance, can be converted into direct current and it is used in operating many electric applications.
- 2. Because magnesium is more active than copper.

C- Give the scientific term:

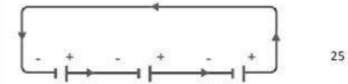
- 1. Double substitution reaction.
- 2. Reducing agent.
- 3. Speed of chemical reaction.

Q2: A- Compare

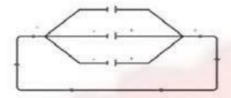
1-Unsaturated solution	Saturated solution	Super saturated solution
It is the solution in which an additional amount of the solute can be added at a certain temperature. (The solvent has the ability of dissolving another amount of the solute).	It is the solution in which no additional amount of the solute can be added without the change in temperature. (The number of dissolved molecules is equal to the number of the precipitated molecules).	It is the solution which accepts the dissolution of an additional amount of the solute with the increase in temperature (the amount of the solute is greater than in the case of the saturated solution).

2- Oxidation	Reduction
It is a chemical process which causes the increase of the oxygen percentage or the decrease of hydrogen percentage.	It is a chemical process which causes the decrease of the oxygen percentage or the increase of hydrogen percentage.

B- 1- Series

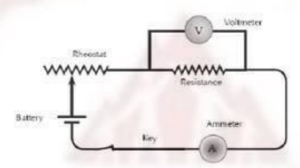


2- Parallel



C- q= 10 coulomb R= 22 Ohm V=? (wrong problem: time must be given)

Q3: A- Draw



The current flowing through a metal conductor is directly proportional to the potential difference across it at constant temperature.

$$V = R X I$$

B- Write the chemical equation:

- 2Na + 2H₂O → 2NaOH + H₂
 We must use very small piece of sodium.
- 2. NaOH + HCl NaCl + H2O (neutralization reaction)

C- Nature of the reactant, concentration of the reactants, temperature and catalyst.

Q4: A- Mendel's hypotheses:

- > The hereditary traits are transmitted from the parent to the offspring by Genes.
- Every hereditary trait is controlled by 2 hereditary factors (one from the father and one from the mother).
- > These factors are similar in case of pure traits and different in case of impure traits.
- > The living organism that carries impure traits is called Hybrid.
- The 2 hereditary factors separate during the formation of Gametes. So the gamete carries one hereditary factor of the trait.



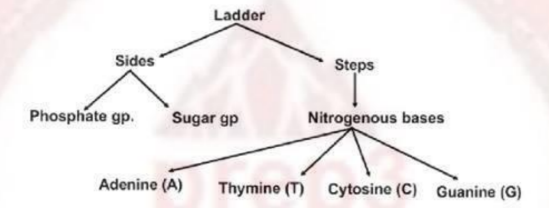
B- Scientific idea:

- The gene of the curly hair dominates over the gene of the smooth hair, if they are both present in an individual.
- By making induced mutation (change in the hereditary factors of the plant to obtain desirable traits in specific living organisms (plants)

Ex: inducing fruits larger in size, larger fruits, better in taste, and free of seeds.

C- DNA

Watson and Crick they explained the structure of DNA as double helix like spiral ladder



Adenine binds to Thymine by 2 hydrogen bonds A=T

Cytosine binds to Guanine by 3 hydrogen bonds C=G

Examination 5

Q1: Complete:

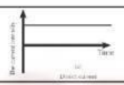
- 1. Mercury, oxygen.
- 2. 2NaNO₂, O₂
- 3. ZnCl₂, H₂
- Nature of the reactants, concentration of reaction, temperature of the reaction, catalyst.

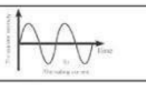
Q2:A- Compare:

1- Oxidizing agent	Reducing agent
It is the substance which gives oxygen or takes hydrogen away during chemical reaction.	It is the substance which takes oxygen or gives hydrogen away during chemical reaction.
Or	Or
It is the substance which gains an electron or more during chemical reaction.	It is the substance which gains an electron or more during chemical reaction.

2-Points of comparison	Direct electric current	Alternating electric current
1- Intensity	With constant intensity	With variable intensity
2- Direction of flow	Flows in one direction only (the electrons flow from one pole of the cell passing through the circuit then returns to the other pole)	Flows in two opposite directions (the electrons flow in one direction in the beginning, then start to flow in the opposite direction)
3- Sources	Electrochemical cells (Batteries)	Electric generators (Dynamos)
4- Distance they can transfer	Short distance.	Can be transferred to short and long distances.
5- Change to another type	Can't be converted into alternating current.	Can be converted into direct current.
Used in: 1. Electroplating. 2. Electrolysis process. 3. Operating of some electric machines.		Used in: 1. Lighting houses. 2. Operating electric applications

7- Graph





B- Put √or X

- 1. X (gains electron)
- 2. X (gigantism)
- 3. √

Q3:A- Explain:

1-



Effervescent tablet in Hot water



Effervescent tablet in Cold water

Obs.: more and faster effervescence in the first glass with hot water.

Conclusion: the speed of chemical reactions increases by increasing the temperature.

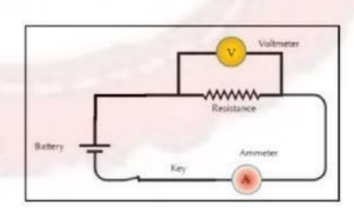
2- Set a circuit as shown in the figure

Take the reading of ammeter to get the current intensity (I)

Take the reading of voltmeter to get the potential difference (V)

Then use Ohm's law to get the resistance (R)

R = V/I



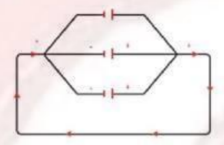
B- What is meant by?

 The radioactivity phenomenon is known as the spontaneous conversion of the atom's nuclei of some elements that are present in nature in an attempt to achieve a more stable composition.

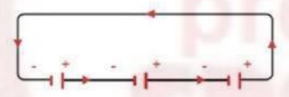
- 2. It is the mixture in which the solute molecules are distributed in the solvent in an *irregular* way in all its parts.
- 3. It is a substance whose aqueous solutions contains negative hydroxide ion OH
- 4. It is the mutation occurs on genes by man.

Q4:A-

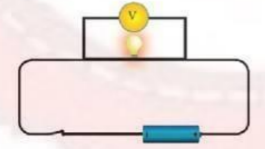
1-Connection in parallel



Connection in series



2-



B- Give reason for:

- 1. Because it is acquired trait that can't be inherited from a generation to another.
- Because magnesium replaces the copper as it comes before copper in the chemical activity series and copper precipitate as reddish brown ppt.



Examination 6

Q1:Complete:

- 1. Breaking of bonds, formation of new bonds.
- 2. CuO, SO₃
- 3. Wrong question CuO + H₂→ Cu + H₂O
- 4. Lactic acid.
- 5. Treatment and diagnosis of cancer.

Q2: Compare

1- Oxidation	Reduction
It is a chemical process which causes the increase of the oxygen percentage or the decrease of hydrogen percentage. Or	It is a chemical process which causes the decrease of the oxygen percentage or the increase of hydrogen percentage. Or
It is a chemical process where the atom loses an electron or more.	It is a chemical process where the atom gains an electron or more.

2- Ammeter	Voltmeter
Used to measure the current intensity.	Used to measure the potential difference and emf.

Q3: A- Put √or X

- 1. X (lose electron)
- 2. √
- 3. X (ductless glands)

B- I=? q= 6000 col. t= 10 min = 600 sec.

I = q/t = 6000/600 = 10 ampere.

Q4: A- Explain an activity:

Activity:-

- Put iron filings in test tube 1 and an iron piece in test tube 2.
- · Put equal amount of dil HCl in both tubes.

Obs.:

Fast reaction occurs in tube 1, while slow reaction in tube 2

- → The speed of the reaction in case of iron filings is faster because the surface area of iron filings is larger.
- → The speed of the reaction in case of iron piece is Slower bec.
 The surface area is smaller than that of iron filings.



So

The reaction ends in case of iron filings in shorter time than that in case of iron piece.

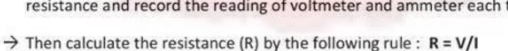
So

The bigger the surface area exposed to the reaction the faster the reaction

- 2- Activity: to discover the relation between current intensity and potential difference:
 - → Set an electric circuit as shown in the opposite figure.
 - → Adjust the variable resistance till you get suitable reading of voltmeter and ammeter.
 - → Repeat the previous step several times

 by changing the length of the variable

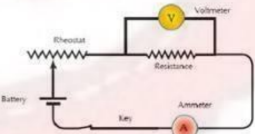
 resistance and record the reading of voltmeter and ammeter each time.



Obs. : ratio between potential difference and current intensity is always constant.

$$V = R X I$$

Conclusion: (Ohm's law) R= V/I





The current flowing through a metal conductor is directly proportional to the potential difference across it at constant temperature.

B- Define:

- It is the mixture in which the solute molecules are distributed in the solvent in a regular way in all its parts.
- It is the solution which accepts the dissolution of an additional amount of the solute with the increase in temperature (the amount of the solute is greater than in the case of the saturated solution).
- 3. It is a substance whose aqueous solutions contains a positive hydrogen ion H⁺
- It is the value of the work done to transfer a quantity of charge (1 coulomb) between the two ends of this conductor.

Good luck

